What is claimed is:

1	1.	A method to	o verify	a	dialed	number.	comprising:

- 2 receiving a request from a calling party to send a first call station a number
- 3 sent from said first call station and associated with a second call station; and
- 4 sending said number in accordance with said request.
- 1 2. The method of claim 1, further comprising:
- determining whether a first call request to connect said first call station with
- 3 said second call station is active; and
- 4 terminating said first call request in accordance with said determination prior
- 5 to sending said first call station said number.
- 1 3. The method of claim 1, further comprising:
- 2 sending a reconnect request to said first call station after said number is sent;
- 3 receiving a response to said reconnect request; and
- 4 sending a second call request to connect said first call station with said second
- 5 call station.
- 1 4. The method of claim 3, wherein said second call request utilizes said number.
- 1 5. The method of claim 3, wherein said second call request utilizes another
- 2 number.
- 1 6. The method of claim 1, wherein said sending comprises:
- 2 converting said number to audio form; and
- sending said number to said first call station in audio form.

	7.	. The method of claim 1	wherein said first cal	station is associated with a
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- display device, and said sending comprises sending said number to said display
- device.
- 1 8. The method of claim 7, wherein said display device is a caller identification
- display device.
- 1 9. The method of claim 1, further comprising sending indicia of said request to a
- 2 billing system.
- 1 10. The method of claim 9, further comprising:
- 2 recording said request by said billing system; and
- 3 billing said request to the calling party.
- 1 11. A machine-readable medium whose contents cause a computer system to verify
- 2 a dialed number, comprising:
- receiving a request from a calling party to send a first call station a number
- 4 sent from said first call station and associated with a second call station; and
- 5 sending said number in accordance with said request.
- 1 12. The machine-readable medium of claim 11, further comprising:
- determining whether a first call request to connect said first call station with
- 3 said second call station is active; and
- 4 terminating said call request in accordance with said determination prior to
- 5 sending said first call station said number.

1	13.	The machine	-readable	medium	of	claim	12,	further	comprising	5:
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- sending a reconnect request to said first call station after said number is sent;
- 3 receiving a response to said reconnect request; and
- 4 sending a second call request to connect said first call station with said second
- 5 call station.
- 1 14. The machine-readable medium of claim 13, wherein said second call request
- 2 utilizes said number.
- 1 15. The machine-readable medium of claim 13, wherein said second call request
- 2 utilizes another number.
- 1 16. The machine-readable medium of claim 11, wherein said sending comprises:
- 2 converting said number to audio form; and
- 3 sending said number to said first call station in audio form.
- 1 17. The machine-readable medium of claim 11, wherein said first call station is
- 2 associated with a display device, and said sending comprises sending said
- 3 number to said display device.
- 1 18. The machine-readable medium of claim 17, wherein said display device is a
- 2 caller identification display device.
- 1 19. The machine-readable medium of claim 11, further comprising sending indicia
- of said request to a billing system.

- 1 20. The machine-readable medium of claim 11, further comprising:
- 2 recording said request by said billing system; and
- billing said request to the calling party.
- 1 21. An apparatus to verify a dialed number, comprising a dialed number
- 2 verification module to receive a dialed number verification request from a
- 3 calling station and to send said dialed number to said calling station in response
- 4 to said request.
- 1 22. A method of delivering a dialed number to a calling party over a network,
- 2 comprising:
- 3 connecting a first call station used by said calling party to a messaging
- 4 platform to create a message for a second call station;
- 5 determining whether to send said first call station a number associated with
- 6 said second call station; and
- 7 sending said number to said first call station in accordance with said
- 8 determination.
- 1 23. The method of claim 22, wherein said connecting comprises:
- 2 receiving a call request to connect said first call station to said second call
- 3 station using said number;
- 4 determining whether said second call station answers said call request;
- 5 determining whether to create a message for said second call station if said
- 6 second call station does not answer said call request; and
- 7 connecting said first call station to said messaging platform if said first call
- 8 station is to create said message.

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ı	24.	The method of	claim 22	Wherein said	determining	comprises:
•		The method of	Claim 22,	witchen said	determining	COMPINED.

- sending a dialed number verification request to said first call station;
- 3 receiving a response to said dialed number verification request indicating
- 4 whether to send said first call station said number; and
- 5 determining whether to send said first call station said number in accordance
- 6 with said response.
- 1 25. The method of claim 22, wherein said determining comprises:
- 2 accessing a user profile associated with said first call station and having a
- 3 predetermined dialed number verification response; and
- 4 determining whether to send said first call station said number in accordance
- 5 with said response.
- 1 26. The method of claim 22, wherein said determining comprises:
- 2 accessing a system profile associated with said messaging platform and having
- 3 a predetermined dialed number verification response; and
- 4 determining whether to send said first call station said number in accordance
- 5 with said response.
- 1 27. The method of claim 22, wherein said determining comprises:
- 2 accessing a user profile associated with said second call station and having a
- 3 predetermined dialed number verification response; and
- 4 determining whether to send said first call station said number in accordance
- 5 with said response.

1	28.	The method of claim 22, wherein said sending comprises:
2		retrieving said number; and
3		sending said number to said first call station over a public switched telephone
4	networ	rk.
1	29.	The method of claim 28, wherein said retrieving comprises:
2		receiving a message creation request having said number at said messaging
3	platfor	m;
4		storing said number in memory; and
5		retrieving said number from said memory.
1	30.	The method of claim 28, wherein said retrieving comprises:
2		sending a number request to a device storing said number; and
3		receiving said number from said device.
1	31.	The method of claim 30, wherein said device provides dialed number
2		identification services.
1	32.	The method of claim 22, wherein said messaging platform is part of an
2		intelligent services network.
1	33.	The method of claim 22, wherein said messaging platform comprises customer
2		premise equipment.
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The method of claim 33, wherein said customer premise equipment comprises

a telephone answering machine.

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1	35.	The method of claim 22, further comprising sending indicia of said request to				
2		a billing system.				
1	36.	The method of claim 35, further comprising:				
2		recording said request by said billing system; and				
3		billing said request to the calling party.				
1	37.	A machine-readable medium whose contents cause a computer system to				
2		deliver a dialed number to a calling party over a network to connect a first call				
3		station to a second call station, comprising:				
4		connecting said first call station to a messaging platform connected to said				
5	netwo	rk to create a message for said second call station;				
6		determining whether to send said first call station a number associated with				
7	said second call station; and					
8		sending said number to said first call station in accordance with said				
9	determ	nination.				
1	38.	The machine-readable medium of claim 37, wherein said connecting				
2		comprises:				
3		receiving a call request to connect a first call station to said second call station				
4	using	said number;				
5		determining whether said second call station answers said call request;				
6		determining whether to create a message for said second call station if said				

connecting said first call station to said messaging platform if said first call

second call station does not answer said call request; and

station is to create said message.

1	39.	The machine-readable medium of claim 37, wherein said determining
2		comprises:
3		sending a dialed number verification request to said first call station;
4		receiving a response to said dialed number verification request indicating
5	whethe	er to send said first call station said number; and
6		determining whether to send said first call station said number in accordance
7	with s	aid response.
1	40.	The machine-readable medium of claim 37, wherein said determining
2		comprises:
3		accessing a user profile associated with said first call station and having a
4	predet	ermined dialed number verification response; and
5		determining whether to send said first call station said number in accordance
6	with s	aid response.
1	41.	The machine-readable medium of claim 37, wherein said determining

- 2 comprises:
- 3 accessing a system profile associated with said messaging platform and having
- a predetermined dialed number verification response; and 4
- 5 determining whether to send said first call station said number in accordance
- with said response. 6

1	42.	The machine-rea	adable medium	of claim 37,	wherein said	determining
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- 2 comprises:
- accessing a user profile associated with said second call station and having a
- 4 predetermined dialed number verification response; and
- 5 determining whether to send said first call station said number in accordance
- 6 with said response.
- 1 43. The machine-readable medium of claim 37, wherein said sending comprises:
- 2 retrieving said number; and
- sending said number to said first call station using a public switched telephone
- 4 network.
- 1 44. The machine-readable medium of claim 43, wherein said retrieving comprises:
- 2 receivirg a message creation request having said number at said messaging
- 3 platform;
- 4 storing said number in memory; and
- 5 retrieving said number from said memory.
- 1 45. The machine-readable medium of claim 43, wherein said retrieving comprises:
- sending a number request to a device storing said number; and
- 3 receiving said number from said device.
- 1 46. The machine-readable medium of claim 37, further comprising sending indicia
- 2 of said request to a billing system.

- 1 47. The machine-readable medium of claim 46, further comprising:
- 2 recording said request by said billing system; and
- 3 billing said request to the calling party.
- 1 48. An apparatus to deliver a dialed number to a calling party over a network to
- 2 connect a first call station to a second call station, comprising:
- a messaging platform connected to said network to record a voice message
- 4 created by said first call station for said second call station, said second call station
- 5 having a number associated with said second call station; and
- a dialed number verification module connected to said messaging platform,
- 7 said message verification module sending said number to said first call station prior to
- 8 creating said message.
- 1 49. The apparatus of claim 48, wherein said messaging platform comprises:
- a message control processor; and
- an audio interface to send said number to said first call station in audio form.
- 1 50. The apparatus of claim 48, wherein said messaging platform comprises a voice
- 2 answering machine.
- 1 51. The apparatus of claim 48, wherein said messaging platform also connects to
- 2 an intelligent services network.

- 1 52. A system to deliver a dialed number to a calling party over a network,
- 2 comprising:
- a first call station;
- 4 a second call station;
- 5 said network connecting said first call station to said second call station, said
- 6 network receiving a number sent by said first call station to connect said second call
- 7 station with said first call station; and
- 8 a messaging platform connected to said network, said messaging platform
- 9 sending said number to said first call station prior to creating a message for said
- 10 second call station.
- 1 53. The method of claim 22, wherein said determining and sending is performed
- 2 by said message platform.
- 1 54. The method of claim 22, wherein said determining and sending is performed
- 2 by a network device other than said messaging platform.